IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Inventors:

Kazuyuki MIYA

Art Unit: 2681

Application No.:

10/048,222

Filed:

January 29, 2002

For:



RADIO COMMUNICATION SYSTEM AND COMMUNICATION TERMINAL APPARATUS USED THEREIN

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

Dear Sir:

Pursuant to Rules 56 and 99, Applicants hereby call the attention of the Patent Office to the art listed on the attached Form PTO 1449. All of these references were cited in a Supplementary European Search Report dated August 27, 2002 (copy attached).

Applicants present this art so that the Patent Office may, in the first instance, determine any relevancy thereof to the presently claimed invention, see Beckman Instruments, Inc. v. Chemtronics, Inc., 439 F.2d 1369, 1380, 165 USPQ 355, 364 (5th Cir. 1970). Also see Patent Office Rules 104 and 106. Applicants respectfully request that this art be expressly considered during the prosecution of this application and made of record herein and appear among the "References Cited" on any patent to issue herefrom.

Respectfully submitted,

Date: September 10, 2002

o atmen

James E. Ledbetter

Registration No. 28,732

JEL/spp

ATTORNEY DOCKET NO. <u>19289.02111</u>
STEVENS, DAVIS, MILLER & MOSHER, L.L.P.
1615 L STREET, NW, Suite 850
WASHINGTON, DC 20043-4387

Telephone: (20

(202) 785-0100

Facsimile: (202) 408-5200

FORM PTO-144 (Rev. 4/92)	19 U.S. Paten	Depa	rtment Tradem	of Com	e e			. ^	TTY. DOCKET	NO.	SER	SERIAL NO.			
						-		İ	L9289.02111			10/048,222			
INFORMATION DISCLOSURE OF PETATEMENT BY APPLICANT (Use several sheets if necessary)									APPLICANT Kazuyuki MIYA						
SEP 1 0 20	276							F	FILING DATE January 29, 2002			GROUP 2681			
BI							U.S. P	ATEN	T DOCUME	NTS					
EXAMINER TRACE	DOCUMENT NUMBER								DATE NAME		ÇLA	SUBCLASS	ICLASS IF FILING PATE		
		 	}	-											
	 	-			-					F	REC	EIVED)		
	_	-									SEP :	2 2002	<u> </u>		
										ļ	<u>·</u>	Center 26	00		
											37	5011161 21	··		
		 		-		<u> </u>									
	.l	l	<u> </u>	L	!	FOR		DATE	NT DOCUM	L		,			
	FOREIGN PAT														
	DOCUMENT NUMBER								DATE	COUNTRY	ÇLA SS	SUBCLASS	TRANSLAT YES	NO	
	0	9	7	5	1	8	4	A1	01/2000	EP					
	1	9	5	3	2	0	6	9	01/1997	DE					
	ОТН	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)													
	Sup	Supplementary European Search Report dated August 27, 2002.													
	SIEN	SIEMENS; "UMTS Opening Up a World of Opportunities", SIEMENS, 1999, XP002193759, pp. 1-12.													
	G. P Tech City 633,	OVE iniqu , Sou XP0	Y, et a les ar th Afi 10307	al.; "A id Ap rica S '626, I	Revi plicat epter SBN:	iew of tions, nber 2 0-780	Time 1998, 2-4, 19 3-428	Divis Proce 98, N 1-X.	ion Duplex- eedings, 199 ew York , N	CDMA Techniq 98, IEEE 5th Into Y, USA, IEEE, U	ues". ernati iS, Se	Spread Sponal Symp onal Symp ptember 2	pectrum posium on , 1998, pp.	Sun 630-	
	G. P 1997 Dieg Con ISBN	OVE LIEE Jo, Oo Imun N: 0-7	Y, et a E 6th, ctobe icatio '803-3	al.; "T Inter r 12-1 ons. N 3777-8	DD-C natio 6, 19 ew Y	DMA nai Co 97, IE ork, II	Exten onfere EE Int EEE, U	sion tence of ernat JS, vo	o FDD-CDN in Universal ional Confe I. 2 Conf. 6,	IA Based Third I Personal Comi rence on Unive October 12, 19	Gene munic rsal P 97, pp	ration Cel ations Re ersonal o. 813-817,	lular Syste cord, San XP010248	em", 819,	
	L. O Cap Ams 1999	L. ORITIGOZA-GUERRERO, et al.; "Overlay of WB-CDMA-FDD On WB-TD/CDMA, Reverse Link Capacity Assessment", Vehicular Technology Conference, 1999, VTC 1999-Fall, IEEE VTS 50th Amsterdam, Netherlands September 19-22, 1999, Piscataway, NJ, USA, IEEE, US, September 19, 1999, pp. 2586-2590, XP010353379, ISBN: 0-7803-5435-4.													
EXAMINER	<u> </u>					DAT	TE CO	NSIDI	ERED						

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.